Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5109700".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:42
L2	2	"6053047".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:39
L3	1	1 and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:44
L4	0	1 and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((continuous) or (continuously) or (continued) or (quasi))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:45
L5	0	1 and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((diagnostic) or (diagnosis))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:46
L6	0	1 and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and algorithm	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:47
L7	1	1 and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:47
L8	0	1 and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation) or (computing)) and domain	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:47

10/2/06 9:36:57 AM C:\Documents and Settings\BBui\My Documents\EAST\Workspaces\10729651.wsp

		EAST Searc	•			•
L9	1	1 and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:49
L10	2197	vibration and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:50
L11	28	vibration with monitoring with ((rotating) or (bearing)) and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2006/10/02 09:36
L12	2	vibration with monitoring with ((rotating) or (bearing)) with state and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:52
L13	2	vibration with monitoring with ((rotating) or (bearing)) with ((state) or (conditon) or (status)) and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:53
L14	3	vibration with monitoring with ((rotating) or (bearing)) same ((state) or (conditon) or (status)) and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:56

LAST Scarciffistory							
L15	24	vibration with monitoring with ((rotating) or (bearing)) and ((state) or (conditon) or (status)) and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2006/10/02 09:03	
L16	625	702/34	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:53	
L17	676	702/33	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:54	
L18	952	702/104	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:54	
L19	675	702/56	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:54	
L20	_. 338	702/77	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:11	
L21	2267	702/183	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:54	
L22	1887	702/188	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:54	
L23	1785	702/189	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:55	
L24	147	702/199	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:55	
L25	572	73/593	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:55	

				r		
L26	943	73/587	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:55
L27	1046	73/660	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:55
L28	381	73/661	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:55
L29	1852	73/602	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 08:55
L30	20	vibration with monitoring with ((rotating) or (bearing)) and ((state) or (conditon) or (status)) and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier and ((continuous) or (continuously) or (continue))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:13
L31	12	vibration with monitoring with ((rotating) or (bearing)) and ((state) or (conditon) or (status)) and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier and ((continuous) or (continuously) or (continue)) and ((evaluation) or (evaluating))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:05
L32	5	vibration with monitoring with ((rotating) or (bearing)) and ((state) or (conditon) or (status)) and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier and ((continuous) or (continuously) or (continue)) and ((evaluation) or (evaluating)) and ((conditioning) or (conditioner))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:06

			<u>-</u>			
L33	1	30 and griessler	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:11
L34	1	30 and herberholz	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:12
L35	1	30 and kathan	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:12
L36	. 20	30 and may	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:12
L37	1	30 and bauer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:12
L38	1	30 and danitschek	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:13
L39	2	vibration with monitoring with ((rotating) or (bearing)) and ((state) or (conditon) or (status)) and ((average) or (averaged) or (averaging)) and ((peak) or (peaked) or (optimized)) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier and ((continuous) or (continuously) or (continue)).CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:15
L40	14	vibration with monitoring with ((rotating) or (bearing)) and (((average) or (averaged) or (averaging)) with ((peak) or (peaked) or (optimized))) and ((convert) or (converting) or (converter)) and ((algorithm) or (calculating) or (calculation)) and fourier	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/02 09:36